

Compliance Engineer

Job ID
REQ-10036341
Jan. 17, 2025
Japan

Zusammenfassung

() /

II.

/

About the Role

- Supports projects in all matters of Qualification (Risk Management), Documentation, GxP Training to comply with external regulatory requirements, Novartis quality manual and Novartis GPE standards.
- Conducts project reviews and vendor quality audits where required and ensures that the standard global quality procedures are implemented and followed.
- Participate NTO Best Practice Network in Engineering Compliance.
- Networks with divisional quality functions.
- Provides engineering compliance by GMP training.
- Conducts Rolling Engineering Assurance to strengthen and improve Engineering Compliance in the sites.
- Enables and facilitates the sharing and leveraging of local best practices equipment qualification.
- GPE GxP
- NTO
- GMP
- Possesses knowledge in areas of regulatory compliance in engineering (projects, lifecycle management) in regulated pharmaceutical Engineering.
- Has knowledge in GxP regulations, Qualification, Validation, CSV, GPE standards.

Ort
Japan
Website
Sasayama
Company / Legal Entity
JP99 (FCRS = JP005) Ciba-Geigy Ltd.
Functional Area
Technical Operations
Job Type
Full time
Employment Type
Regular
Shift Work
No
[Apply to Job](#)

[midcareer-](#)

r.japan@novartis.com

Job ID
REQ-10036341

Compliance Engineer

[Apply to Job](#)

Source URL: <https://www.adacap.com/careers/career-search/job/details/req-10036341-compliance-engineer-ja-jp>

List of links present in page

1. https://www.novartis.com/sites/novartis_com/files/novartis-life-handbook.pdf
2. <https://www.novartis.com/about/strategy/people-and-culture>
3. <https://talentnetwork.novartis.com/network>
4. <https://www.novartis.com/careers/benefits-rewards>
5. https://novartis.wd3.myworkdayjobs.com/ja-JP/Novartis_Careers/job/Sasayama/Compliance-Engineer_REQ-10036341-3
6. <mailto:midcareer-r.japan@novartis.com>
7. https://novartis.wd3.myworkdayjobs.com/ja-JP/Novartis_Careers/job/Sasayama/Compliance-Engineer_REQ-10036341-3